The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-23643

Stream : Steele Ditch

Applicant : CP Morgan Communities, LP

Kendric J. Haslett

4670 Haven Point Boulevard Indianapolis, IN 46280-2747

Description

: A new bridge will be constructed over Steele Ditch to carry a pedestrian trail associated with The Parks of Winding Ridge across the stream. The new structure will be a single-span truss with a span length of approximately 50'. The structure will have an out-to-out length of 10' and a clear roadway width of 8'. The spill through abutments will have 2:1 sideslopes armored with riprap. The abutments and piers will not be skewed and will align with streamflow. The approach roads will be elevated a maximum of 3.5' above the existing grade. Other work associated with the project include a portion of an asphalt deceleration lane and passing lane, which will consists of approximately 20 square yards of asphalt and will be constructed at grade or in excavated areas. Additionally a 70' wide parking area consisting of approximately 400 square yards of asphalt and approximately 1100' of 8' wide asphalt walking path will be constructed at grade. A 4' wide sidewalk, approximately, 200' long will be constructed along the north right of way line of East 42nd Street, west of the proposed Hovenweep Drive entrance. A 12" RCP drainage outlet pipe will be constructed and will use 12 square yards of riprap at the end section base for energy dissipation. An 18" RCP drainage outlet pipe will terminate in a concrete end section and will utilize nine square yards of riprap at the end section base to dissipate energy. Approximately 500' of 10" PVC sanitary sewer pipe 20' - 25' deep, along with a manhole, will also be constructed in conjunction with this project. Details of the project are contained in information received electronically at the Division of Water on January 9, 2006 and in plans and information received at the Division of Water on January 13, 2006, January 20, 2006, February 3, 2006 and March 7, 2006.

Location

The work will carry a pedestrian trail over Steel Ditch approximately 140' upstream of the third crossing of 42nd Street over Steele Ditch near Indianapolis, Lawrence Township, Marion County

SW1/4, SW1/4, NE1/4, Section 15, T 16N, R 5E, Cumberland Quadrangle

Quad Code: 3908578

UTM Coordinates: Downstream 4409674 North, 588738 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23700

Stream : French Lick Creek

Applicant : Blue Sky Resorts, LLC

Mike Hartman

401 Pennsylvania Parkway Indianapolis, IN 46280-1385

Description : The existing State Road 56 roadway will be raised within the floodway to prevent

roadway overtopping during flood events. In addition, the State Road 56 stream crossing will be widened above the ordinary high water mark to allow additional flow through the bridge during high flow events. Details of the project are

contained in information and plans received at the Division of Water on March 1,

2006, March 3, 2006, and March 6, 2006.

Location : At and near the State Road 56 stream crossing

at French Lick, French Lick Township, Orange County N½, Section 3, T 1N, R 2W, French Lick Quadrangle

Quad Code: 3808655

UTM Coordinates: Downstream 4267439 North, 533466 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23701

Stream : Mitchener Ditch

Applicant : City of Carmel

Mike McBride One Civic Square

Carmel, IN 46032-2584

Description : A new bridge will carry pedestrian traffic across Mitchener Ditch. The structure

will be a single-span, timber structure having a span length of 48'. It will have an out-to-out length of 8'-8" and a clear travel way width of 8'. The spill through abutments will be square with the travel way and have 2:1 sideslopes that are perpendicular to flow. The sideslopes will be armored with riprap placed over geotextile fabric. The channel is skewed 39 degrees to the left of the abutments. The approaches will be elevated a maximum of 7'-9" above the existing grade. Details of the project are contained in information and plans received at the

Division of Water on March 1, 2006.

Location : Just upstream of the East 131st Street stream crossing

near Carmel, Delaware Township, Hamilton County

SW1/4, SW1/4, NW1/4, Section 27, T 18N, R 4E, Fishers Quadrangle

Quad Code: 3908681

UTM Coordinates: Downstream 4425789 North, 579499 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23702

Stream : Vestal Ditch

Applicant : City of Carmel

Mike McBride One Civic Square

Carmel, IN 46032-2584

Description : A new single-span, timber bridge will be constructed to carry pedestrian traffic

across the ditch. The bridge will have a span length of 50' and an out-to-out length of 8'-8". The spill through abutments will be square with the travel way and side-slopes that will follow existing contours. The side-slopes will be armored with riprap placed over geotextile fabric. The channel is skewed 38 degrees to the left of the abutments. The approach path will be elevated a maximum of 5'-6" above the existing grade. Details of the project are contained in information and

plans received at the Division of Water on February 28, 2006.

Location : Just upstream of the East 131st Street stream crossing

near Carmel, Clay Township, Hamilton County

SW1/4, SE1/4, NE1/4, Section 27, T 18N, R 4E, Fishers Quadrangle

Quad Code: 3908681

UTM Coordinates: Downstream 4425816 North, 580647 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23703

Stream : Obrien Ditch

Applicant : City of Indianapolis, Department of Public Works

William H Chappell, PE Division of Engineering 604 North Sherman Drive Indianapolis, IN 46201-2563

Description : The existing 24' long rectangular culvert carrying German Church Road over the

stream will be extended to an out-to-out length of 64'. The structure will be extended by 20' on both the upstream and downstream sides with 3-sided. precast reinforced concrete elements. The culvert extension will have pre-cast concrete headwalls and wingwalls installed on cast in place concrete footings. The road profile will not change. Minor channel excavation will occur within the right-of-way (approximately 65' east and west of the centerline) to accommodate placement of riprap. Details of the project are contained in information and plans

received at the Division of Water on March 2, 2006.

Location : At the German Church Road stream crossing

near Indianapolis, Lawrence Township, Marion County

NE14, NE14, NE14, Section 21, T 16N, R 5E, Cumberland Quadrangle

Quad Code: 3908578

UTM Coordinates: Downstream 4408736 North, 587986 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23704

Stream : Crooked Creek

Applicant : Indy Parks and Recreation

Dave Teachout

200 East Washington Street

Suite 2301

Indianapolis, IN 46204

Description : A single span prefabricated truss bridge will be constructed to carry a pedestrian

path Crooked Creek. The bridge will have an out-to-out width of 8' and will be 100' in length. The approach path will be 8' wide with 3:1 side slopes and will be elevated with fill to a maximum of 6' above existing grade. The structure will be square to the channel. The channel banks will be armored with riprap placed on geotextile fabric. A portion of the path side slopes may also be armored with riprap. The path surface will be constructure using an aggregate mix. Details of the project are contained in information and plans received at the Division of

Water on March 2, 2006.

Location : Approximately 250' upstream of the Grandview Drive stream crossing

at Indianapolis, Washington Township, Marion County

SW1/4, NW1/4, NE1/4, Section 3, T 16N, R 3E, Indianapolis West Quadrangle

Quad Code: 3908672

UTM Coordinates: Downstream 4413149 North, 569492 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23705

Stream : Salamonie River

Applicant : Wells County Highway Department

Larry Owen, PE

1600 West Washington Street

Bluffton, IN 46714

Description : The existing steel through truss bridge carrying County Road 900 South over the

Salamonie River will be replaced with a 3-span continuous composite box beam bridge with span lengths of 63' 4", 64' 2", and 63' 4". The spill through abutments will have 2:1 side slopes armored with 18" thick revetment riprap over geotextile fabric. The abutments and piers will be skewed 21 degrees to align with the streamflow. The approach roads will be elevated a maximum of 3.5' above existing grade. Approximately 103' of County Road 510 West will be realigned. In addition, a 10' wide by 4' high box culvert will be installed in the west overbank area under County Road 900 South and a 42" diameter concrete culvert will be placed in the west bank under County Road 510 West. Details of the project are contained in information and plans received at the Division of Water on March 3,

2006, and March 6, 2006.

Location : Approximately 60 feet upstream and downstream of the existing County Road

900 South bridge

near Montpelier, Chester Township, Wells County

NW¼, NE¼, NE¼, Section 19, T 25N, R 11E, Montpelier Quadrangle

Quad Code: 4008553

UTM Coordinates: Downstream 4496892 North, 642204 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23706

Stream : Brush Creek

Applicant : *Indiana Department of Natural Resources

Jomary Baller
Division of Water

Project Development Section Indianapolis, IN 46204-2641

Description

The proposed project will address dam safety issues associated with the existing dam at Brush Creek Reservoir and allow the reservoir to be restored to its normal pool elevation of 715.0' NGVD'29. Construction items include rock excavation south of the existing embankment to create an 85' wide X 850' long emergency spillway capable of passing the 75% PMP, with the crest of the emergency spillway set at 718.5' (10-year flood elevation); dental grouting in the new spillway; construction of a concrete cutoff wall at the mouth of the emergency spillway to an elevation 710.0' NGVD '29 to address flow in a significant seepage system adjacent to the left (south) abutment of the dam; placement of excavated rock on the back slope of the dam to a minimum slope of 7:1 to provide ballast and overtopping protection; placement of toe drain/filter system under the rock fill; 180' extension/support of the outlet pipe and removal of the abandoned USGS gage house to accept the new slope; reconstruction of the concrete weir in the principal spillway to restore normal pool to elevation 715.0'; and clearing activities needed to accommodate the construction. A pool/riffle system will be incorporated into the lower 200' of the excavated emergency spillway for habitat replacement and a tree planting plan will be implemented to offset tree removal activities in the floodway. Details of the project are contained in information and plans received at the Division of Water on March 3, 2006.

Location

: At the Brush Creek Reservoir, approximately 800' upstream of the confluence

with Vernon Fork Muscatatuk River

near Butlerville, Campbell Township, Jennings County

SE¼, NW¼, NE¼, Section 16, T 7N, R 9E, Butlerville Quadrangle

Quad Code: 3908515

UTM Coordinates: Downstream 4324045 North, 627648 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23707

Stream : Mud Creek

Applicant : Hamilton Southeastern Utilities

Jim Hart

11911 Lakeside Drive Fishers, IN 46038-1316

Description : Approximately 3,000 feet of a 20" sanitary forcemain will be constructed on the

Mud Creek Golf Course property. Construction at the crossing will be achieved through directional drilling 5 feet deep minimum to minimize disturbance to the streams and riparian vegetation in the floodway. The open cut will be used for the remainder of the forcemain. Grades will be restored to existing conditions. Details of the project are contained in information and plans received at the

Division of Water on March 6, 2006.

Location : Along the west (right) bank, beginning approximately 850' west of the 106th

Street stream crossing and continuing upsteam and crosses Sand Creek and Mud Creek, then continues upstream along the east (right) stream bank for

approximately 1,500'

DOWNSTREAM: near Fishers, Fall Creek Township, Hamilton County

SW1/4, Section 5, T 17N, R 5E, McCordsville Quadrangle

Quad Code: 3908588

UTM Coordinates: Downstream 4421548 North, 585868 East

UPSTREAM:

UTM Coordinates: Upstream 4421995 North, 586595 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23708

Stream : Raccoon Creek

Applicant : John Hayes

5014 West Harvest Lane Bloomington, IN 47404-8993

Description : A 390' long, 15' wide gravel driveway for residential purposes will be constructed.

Approximately 280' of the driveway will be located in the floodplain. Small shallow ditches will be construted along both sides of the driveway. Also, a new 15" RCP culvert will be placed under the driveway. Details of the project are contained in information and plans received at the Division of Water on March 6,

2006.

Location : At the White Road (County Line) stream crossing, along the south (left) overbank

and continuing upstream approximately 280'

DOWNSTREAM: near Ellettsville, Richland Township, Monroe County E½, NW¼, SW¼, Section 18, T 9N, R 2W, Whitehall Quadrangle

Quad Code: 3908626

UTM Coordinates: Downstream 4340500 North, 527300 East

UPSTREAM:

UTM Coordinates: Upstream 4340452 North, 527360 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23709

Stream : Mississinewa River

Applicant : City of Marion

Jay Julian

301 South Branson Street Marion, IN 46952-4052

Description : Approximately 710' of the Mississinewa River's eroded north streambank will be

stabilized with end dumped and hand placed riprap over a geotextile fabric to protect the bank from further erosion. The existing bank will be removed to a depth of 12" to allow the riprap to be keyed into the streambed at its base. It will have a maximum height of 40', a maximum streamward projection of 0" beyond the existing bank, and will conform to the existing streambank slope throughout the project limits. The base of the riprap will include a slurry-mix to prevent the

riprap from sliding into the river. Details of the project are contained in information and plans received at the Division of Water on March 6, 2006.

Location : The north streambank, between Washington Street and Branson Street bridges

DOWNSTREAM: near Marion, Center Township, Grant County NE¼, SW¼, NE¼, Section 6, T 24N, R 8E, Marion Quadrangle

Quad Code: 4008556

UTM Coordinates: Downstream 4490979 North, 613479 East

UPSTREAM: NW1/4, SE1/4, NE1/4

UTM Coordinates: Upstream 4490895 North, 613767 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

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Application # : FW-23710

Stream : Whitewater River

Applicant : Lawrenceburg Gas Company

John T Stenger

1155 East Eads Parkway Greendale, IN 47025-6902

Description : A 6" diameter natural gas line will be placed beneath the Whitewater River to

provide natural gas service to customers along State Road 46, just west of US 52, in Dearborn County. The line will be placed by the directional boring method. It will have a minimum of 5' of cover beneath the streambed and 4' in the banks. The proposed bore length is estimated to be 1,000' to minimize disturbance to the

trees and area around the river. The bore pits will be restored to the

predisturbance ground contours following construction. The line crossing is proposed within INDOT right of way per permit application 51-06-02, subject to DNR approval. Details of the project are contained in information received

electronically at the Division of Water on March 7, 2006.

Location : Crossing of Whitewater River is approximately 45' south of the centerline of State

Road 46 at its crossing of the river, just west of US 52 near West Harrison, Logan Township, Dearborn County Section 10, T 7N, R 1W, Hartford City East Quadrangle

Quad Code: 4008543

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23711

Stream : Kirkendall Creek

Applicant : City of Noblesville

Kevin A Jump, PE

14701 Cumberland Road, Suite 300

Noblesville, IN 46060-4374

Description : The existing 3-Span bridge carrying Hazel Dell Road over Kirkendall Creek will be

flow. The new structure be a single-span precast structure with a span length of 20'. The structure will have an out-to-out length of 168' and a clear roadway width of 68'. The new approach roads will be lowered a maximum of 2' above the existing approaches. The existing structure will be completely removed. At the 156th Street crossing of Kirkendall Creek, the culvert will be removed and the road will be closed for the foreseeable future. The natural channel will be matched as closely as possible, with 2:1 maximum sideslopes extending from the

replaced with a new structure on essentially the same alignment to improve traffic

channel up to the existing road grade. The area disturbed by removal of the culvert will be lined with riprap. Details of the project are contained in information

received electronically at the Division of Water on March 7, 2006.

Location : At the 156th Street and Hazel Dell Road crossings of Kirkendall Creek

At Noblesville, Noblesville Township, Hamilton County

Section 16, T 18N, R 4E, Noblesville Quadrangle

Quad Code: 4008611

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23712

Stream : Eagle Creek

Applicant : Town of Zionsville

Lance Lantz

1100 West Oak Street Zionsville, IN 46077-1259

Description

: A new pedestrian bridge will be constructed over Eagle Creek to carry the new Willow Road Pedestrian Trail across the stream adjacent to an existing bridge carrying Willow Road over Eagle Creek. This structure and roadway is to remain in place. The new structure will be a 3-span prefabricated steel truss bridge with span lengths of 3 @ 58' and are the same as the adjacent existing structure. The structure will have an out-to-out length of 178' and a clear trail width of 12'. The low structure of the pedestrian bridge will be equal to that of the existing structure. The spill through abutments will have 2:1 sideslopes armored with riprap. The abutments and piers will be skewed 10 degrees to align with streamflow and will also be constructed to align with the existing adjacent structure piers. The approach trail will be constructed below the existing grade of the remaining adjacent Willow Road. A temporary construction access crossing will be placed within the right-of-way on the downstream east side of the proposed bridge. It will be completely removed from the floodway upon completion of the bridge. The project is locally funded. Details of the project are contained in information received electronically at the Division of Water on March 7, 2006.

Location

: Willow Road pedestrian trail crossing Eagle Creek near Zionsville, Eagle Township, Boone County SE1/4, Section 35, T 18N, R 2E, Zionsville Quadrangle

Quad Code: 3908683

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

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Application # : FW-23713

Stream : White River

Applicant : James E Rairdan

256 Riverwood Drive

Noblesville, IN 46062-8841

Description : The existing home, deck and carport will be raised approximately 6'. The existing

foundation will be extended, grout filled, and reinforced with rebar. The floor joists will be stabilized with concrete columns and steel. The existing carport and concrete porch will be removed providing space for a proposed wrap-around wooden front porch on the same footprint. Aluminun sheets will be used to act as a carport until a permanent garage is built on the adjacent property. Details of the project are contained in information received electronically at the Division of

Water on March 7, 2006.

Location : 256 Riverwood Drive; approximately 1000' east and 1900' north of the

intersection of Riverwood Avenue and East 211th Street near Noblesville, Noblesville Township, Hamilton County

SW¼, NW¼, NE¼, Section 16, T 19N, R 5E, Riverwood Quadrangle

Quad Code: 4008518

UTM Coordinates: Downstream 4439382 North, 588107 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-23714

Stream : Dunes Creek

Applicant : Indiana Dunes State Park

Brandt Baughman 1600 North 25 East

Chesterton, IN 46304-1142

Description : Dunes Creek outlet channel will be continuously maintained on an as needed

basis during a five (5) year time period. It is also proposed to rechannel the creek using heavy equipment. In addition, sand that has blown on to adjacent parking

lots will be redistributed along the Lake Michigan shoreline as beach

nourishment. Details of the project are contained in plans and information

received at the Division of Water on March 6, 2006.

Location : Dunes Creek outfall to Lake Michigan

at Chesterton, Westchester Township, Porter County

SE14, SE14, SW14, Section 12, T 37N, R 6W, Dune Acres Quadrangle

Quad Code: 4108761

UTM Coordinates: Downstream 4612357 North, 494794 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-23715

Stream : Heinrich Ditch

Applicant : Precedent Mortgage Company

Larry Siegler

9339 Priority Way West Drive #100

Indianapolis, IN 46240-6429

Description

The project consist of widening the channel along a portion of Heinrich Ditch and its tributary. The purpose of widening the channel is to confine the 100-year water surface elevations within the proposed channel banks to allow future development within the floodplain areas. The proposed channel improvements along Heinrich Ditch will begin at the upstream face of County Road 700 West and continue upstream approximately 858' and along the tributary to Heinrich Ditch beginning at the confluence with Heinrich Ditch and continuing upstream approximately 814'. The proposed channel improvements will consist of constructing a 103' to 110' wide trapezoidal channel with 4' horizontal to 1' vertical side slopes along Heinrich Ditch and its tributary. The constructed channel along Heinrich Ditch will include a 10' wide overbank shelf on both sides of the channel at an elevation approximately 1.5' above the ordinary high water mark. The channel improvements will begin at the ordinary high water mark; there is no proposed work below the ordinary high water mark. Details of the project are contained in information received electronically at the Division of Water on March

7, 2006.

Location

: The project is located on the east side of County Road 700 West between County Roads 400 North and 350 North along boths sides of Heinrich Ditch and its

tributary

near Mt.Comfort, Buck Creek Township, Hancock County

Section 13, T 16N, R 5E, Burnetts Reserve No 3, Cumberland Quadrangle

Quad Code: 3908578

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23717

Stream : Ohio River

Applicant : Consolidated Grain and Barge Co. at Jeffersonville

5130 Port Road

Jeffersonville, IN 47130-8410

Description : The facility is proposing to install one (1) 360,000 bushel steel grain storage bin.

The site of the proposed steel grain bin has a current elevation of 461.0', NGVD. This is 9.33' above the 100-year frequency flood elevation of 451.67', NGVD. The bin will have a reclaim tunnel which is open at each end and the tunnel floor will have an elevation of 461.0', NGVD or higher. Details of the project are

contained in information and plans received at the Division of Water on March 7,

2006.

Location : Along the west (right) bank of Ohio River at river mile 597.5

near Jeffersonville, Jeffersonville Township, Clark County Clark Military Grant #7, Jeffersonville, IN-KY Quadrangle

Quad Code: 3808536

UTM Coordinates: Downstream 4241420 North, 616570 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-23719

Stream : Whitewater River

Applicant : Whitewater Canal Trail Inc.

Terrence L Duffy PO Box 126

Brookville, IN 47012-0126

Description : Whitewater Canal Trail Inc. (WCT) will construct a hike/bike trail along the

Whitewater Canal/railroad corridor, and a mountain bike trail as an additional feature. It will be 10' wide and 2.6 miles long. The first 1.6 miles run along the south edge of the railroad embankment, primarily in long established farm fields. This section will require minimal grading plus removal of topsoil to establish a base for the finished crushed stone trail surface. For the last mile, the trail moves onto the top of the railroad embankment. There will also be three rest areas along the trail which will be placed adjacent to the trail. The mountain bike section will have a natural surface, and will follow the existing contours of the ground. Details of the project are contained in information received electronically

at the Division of Water on March 8, 2006.

Location : The trail is located in the Whitewater River valley, in sections 31 and 32 of

Metamora Township. The primary trail will begin at the east end of Main Street

at Metamora, Metamora Township, Franklin County

Section 31

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : PL-20374

Lake : Crooked Lake

Applicant : RCI Development LLC

Brian Fleming

101 Airport North Office Park Fort Wayne, IN 46825-6701

Description

Three (3) temporary group piers and one (1) temporary fishing pier will be placed in front of the Common Area frontage to provided access and mooring facilities for Beach Club Estates. The piers will be 5' wide. One (1) pier will extend 99' into the lake and will have three (3) 3' wide walkways extending 20' from one side of the pier. An "L" shaped pier will extend 156' into the lake and will have a 5' wide section extending 199' horizontally. In addition, there will be a total of eleven (11) 3' wide walkways extending 20' from one side of the pier and horizontal extension. One (1) pier will extend 106.7' into the lake and will have three (3) 3' wide walkways extending 20' from one side of the pier. A 10' wide fishing pier will extend 36' into the lake. The piers will be supported by auger poles, which will be placed in the lakebed using hand held tools. Details of the project are contained in information and plans received at the Division of Water on February 28, 2006.

Location

: Common Area B in Beach Club Estates between 4735 and 4800 West Orland

Road

near Angola, Pleasant Township, Steuben County

SE14, SW14, NW14, Section 6, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4617622 North, 659579 East

Statute/Rule

: Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20375

Lake : Clear Lake

Applicant : Arcadia Beach Association

Jeanette Parker/ Matthew Grube

1005 Westchester Napoleon, OH 43545

Description : A temporary "T" shaped group pier will be placed at the lake's frontage to

provided access and mooring facilities. The 3' wide aluminum temporary pier will extend 123' lakeward of, and perpendicular to, the lake's legal shoreline. In addition, there will be five (5) 2' wide walkways extending 20' from each side of the temporary pier. The pier will be supported by 3.5" auger poles, which will be placed in the lakebed using hand held tools. Details of the project are contained in information and plans received at the Division of Water on February 28, 2006.

Location : Across the public road from 667 and 671 Lake Drive; Arcadia Beach

near Fremont, Clear Lake Township, Steuben County

NW1/4, NE1/4, NE1/4, Section 29, T 38N, R 15E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4622071 North, 680862 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20376

Lake : Lake James

Applicant : Sylvia Dewitt

10600 East 106th Street Fishers, IN 46037-8269

Description : A new concrete seawall will be constructed across 39.2' of the

applicant'sfrontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans

received at the Division of Water on February 28, 2006.

Location : vacant lot between 1560 and 1500; lot#10 and 11 Venice Estates

near Angola, Pleasant Township, Steuben County

NW1/4, SW1/4, NE1/4, Section 10, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4616328 North, 664973 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20377

Lake : Tippecanoe Lake

Applicant : Charles B Cavert

234 EMS T34 LN

Leesburg, IN 46538-9152

Description : A concrete or vinyl seawall will be constructed across 128' of the applicant's 171'

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. In addition, an existing concrete seawall will be refaced with a layer of concrete across 43' of the applicant's 171' frontage. The reface layer will be keyed to the wall's lakeward face. An approximate 25' by 112' area of the lakebed will be restored to its original condition by dredging to a maximum depth of 5'. The dredging will be performed by a backhoe excavator. Dredged material will be placed on the two northern lots behind the new seawall as backfill. Details of the project are contained in information and plans received at the Division of

Water on February 23, 2006, March 8, 2006.

Location : 234 EMS T 34 Lane and Lots 40 and 41, Old Mill Place

near Leesburg, Plain Township, Kosciusko County

SE14, SE14, SW14, Section 1, T 33N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4576959 North, 602225 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

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Application # : PL-20378

Lake : Clear Lake

Applicant : Christian A Gimre Jr.

ON307 Boyd Drive Geneva, IL 60134

Description : A temporary "L" shaped group pier will be placed in front of the applicant's

frontage to provided access and mooring facilities. The aluminum pier will be 3' wide and will extend 123' into the lake. At the end of the pier a 3' wide section will extend 50' horizontally. In addition, there will be four (3) 2' wide walkways

extend 50' horizontally. In addition, there will be four (3) 2' wide walkways extending 10' from the pier and a 3' wide walkway extending 10' from the pier. The pier will be supported by auger poles, which will be placed in the lakebed using hand held tools. Details of the project are contained in information and

plans received at the Division of Water on February 28, 2006.

Location : On an access easement adjacent to 662 Lake Drive; Arcadia Beach

near Fremont, Clear Lake Township, Steuben County

NW¼, NE¼, Section 29, T 38N, R 15E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4622089 North, 680877 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20379

Lake : Clear Lake

Applicant : Michael D and Carol A Frederick

635 Lake Drive Fremont, IN 46737

Description : A temporary "cross" shaped group pier will be placed at the lake's frontage to

provided access and mooring facilities. The 4' wide aluminum temporary pier will

extend 64' lakeward of, and perpendicular to, the lake's legal shoreline.

Approximately 16' from the end of the pier a 4' wide section will extend 24'

horizontally on each side of the temporary pier. The pier will be supported by 3.5" auger poles, which will be placed in the lakebed using hand held tools. Details of

the project are contained in information and plans received at the Division of

Water on March 1, 2006.

Location : On an access easement adjacent to 662 Lake Drive; Arcadia Beach

near Fremont, Clear Lake Township, Steuben County

NW¼, NE¼, Section 29, T 38N, R 15E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4622090 North, 680877 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20381

Lake : Crooked Lake

Applicant : Steuben County Drainage Board

County Surveyor

County Office Building

317 South Wayne Street, Suite 3K

Angola, IN 46703-1958

Description : Approximately 3,000' of an existing 40' wide channel will be dredged.

Approximately 2.8' of accumulated muck and debris will be removed from the channel bed by dredging to a maximum depth of 6' below the lake's legal level at the center of the channel and sloping uniformly to the shoreline. The excavated material will be transported to an upland containment area for dewatering and disposal. Details of the project are contained in information and plans received at

the Division of Water on March 1, 2006.

Location : Channel extending from County Road 200 West to Crooked Lake

DOWNSTREAM: near Angola, Pleasant Township, Steuben County N½, NE¼, NE¼, Section 16, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4615081 North, 663574 East

UPSTREAM:

UTM Coordinates: Upstream 4615130 North, 664076 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20382

Lake : Price Lake

Applicant : Tri-County Fish and Wildlife Area

Stephen Roth, Property Manager

8432 North 850 East Syracuse, IN 46567-8378

Description : Approximately 185' of a slumping water retention levee/dam on Price Lake will be

repaired. An approximate 20' by 185' area of the lakebed will be restored to its original condition by removing a maximum of 3,700' of debris from the lakebed. The dredging will be performed by a tracked excavator. Dredged material will be dried and then spread on top of existing levee, reshaped, mulched and reseeded. A silt fence and/or straw bales on back side of levee/dam will be used to remove suspended sediments from the decanted water before returning the water to the lake. Construction activities will also include the installation of a 15" emergency over flow pipe. Details of the project are contained in information and plans

received at the Division of Water on March 2, 2006.

Location : 8432 North 850 East; Tri-County Fish and Wildlife Area near Syracuse, Tippecanoe Township, Kosciusko County

SW¼, NW¼, NE¼, Section 2, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4578367 North, 610316 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20383

Lake : Clear Lake

Applicant : Arcadia Beach Association

Jeanette Parker/ Matthew Grube

1005 Westchester Napoleon, OH 43545

Description : A temporary group pier will be placed at the lake's frontage to provided access

and mooring facilities. The 3' wide temporary pier will extend 40' lakeward of, and perpendicular to, the lake's legal shoreline. The pier will be supported by 3.5" auger poles, which will be placed in the lakebed using hand held tools. Details of the project are contained in information and plans received at the Division of

Water on March 3, 2006.

Location : Across the public road from 667 and 671 Lake Drive; Arcadia Beach

near Fremont, Clear Lake Township, Steuben County

NW14, NE14, NE14, Section 29, T 38N, R 15E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4622060 North, 680856 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20384

Lake : Clear Lake

Applicant : Steven N Rhinehart

448 Lake Drive Clear Lake Fremont, IN 46737-9557

Description : A concrete seawall will be refaced and recapped with a layer of concrete across

76.8' of the applicant's frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans

received at the Division of Water on March 2, 2006.

Location : 448 Lake Drive

near Fremont, Clear Lake Township, Steuben County

NE1/4, NE1/4, SW1/4, Section 20, T 38N, R 15E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4622912 North, 680338 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20385

Lake : Cass Lake

Applicant : Glen R Miller

11005 W 300 N

Shipshewana, IN 46565-9646

Description : An existing 70' by 195' channel will be dredged. Approximately 195' of

accumulated muck and debris will be removed from the channel bed by dredging to a maximum depth of 8' below the lake's legal level at the center of the channel and sloping uniformly 45 degrees to a depth of 3' at a ledge approximately 4' from

the shoreline. The excavated material will be transported to an upland

containment area for dewatering and disposal. A new glacial stone seawall will be constructed across 940' of the applicant's frontage. The lakeward face of the wall will be located along the lake's average normal shoreline. A 70' x 70' underwater beach will be constructed at the end of the channel by placing a uniform layer of pea gravel on the lakebed. Details of the project are contained in

information and plans received at the Division of Water on March 3, 2006 and

March 6, 2006.

Location: 11005 W 300 N, south side of lake.

near Shipshewana, Newbury Township, LaGrange County

NW1/4, NW1/4, SW1/4, Section 5, T 37N, R 8E, Middlebury Quadrangle

Quad Code: 4108566

UTM Coordinates: Downstream 4616104 North, 613243 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20386

Lake : Bass Lake

Applicant : Marilyn A Zabinski

5764 South CR 210 Knox, IN 46534-9357

Description : A glacial stone seawall will be constructed across the applicant's 200' frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. The existing deteriorated concrete seawall will be removed. Details of the project are contained in information received electronically at the Division of Water on March

7, 2006.

Location : 5659 South County Road 210

at Knox, California Township, Starke County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20387

Lake : Dewart Lake

Applicant : John J Benedetto Jr.

3612 Woodside

Brookfield, IL 60513-1749

Description : A new concrete seawall will be constructed across the applicant's 125' frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on March 7, 2006.

Location : Lot 7 in Blueberry Island 4th Addition

near Warsaw, Turkey Creek Township, Kosciusko County

SE¼, NW¼, NW¼, Section 31, T 34N, R 7E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4579391 North, 603420 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake